Amendments to the Abstract

Please amend the Abstract, as shown below:

An electric discharge machining method of removing material having a dimension (d) and a removal surface area (S) from a [[the]] workpiece. A removal volume (V) of the material to be removed is obtained based on the dimension (d) and the removal surface area (S). Machining conditions are set, and a removal volume rate (Vm) corresponding to the set machining conditions is obtained. Machining time (T) is determined [[set]] based on the removal volume (V) and removal volume rate (Vm). The electric discharge machining is completed when the [[set]] machining time (T) has elapsed from the start of electric discharge machining.